Scientific and Technical Information Center

SEARCH REQUEST FORM

	MARK BERCH	Examiner # : 59193	Date: 1/23/08
Art Unit: 1624 Pl	hone Number: 2- 1667	Serial Number	11002215
Location (Bldg/Room#): 500	****************	Results Format Preferred (ci	rcle): PAPER DISK
To ensure an efficient and quality se	arch, please attach a copy of the co		1.0-20.
Title of Invention:			
Inventors (please provide full nam			
Earliest Priority Date:			
Search Topic: Please provide a detailed statement of t elected species or structures, keywords, Define any terms that may have a speci	the search topic, and describe as spe synonyms, acronyms, and registry ad meaning. Give examples or rele	ecifically as possible the subject matt numbers, and combine with the cond vant citations, authors, etc., if known	er to be searched. Include the cept or utility of the invention.
For Sequence Searches Only Please appropriate serial number.			
	9		
(A) 21	-ILN -	CH3 CH3	
	· J	$\zeta = 0$	Q=Border
,	. <i>C</i>	017	1-10, atoms without limitation
R' = -C	2-9-15	$-NH_2$ $Z = $	CH3
	N-0-Z	n -	C- COOH
B) any a	compound with	Substan	H3 Aure
I need mixte	ves & ASB.	U	
In a second 2	ead Ineed	Just 3 Bibs	, l structure
		Lon	, A .
STAFF USE ONLY	**********************	*****	*****
earcher:	Type of Search NA Sequence (#)	Vendors and cost where	
earcher Phone #:			Dialog
earcher Location:	/·······	Questel/Orbit	
ate Searcher Picked Up:			WWW/Internet
·		In-house sequence sy	
archer (base & Paris and		Interference SPD	
archer Prep & Review Time:	Fulltext	Other (specif	у) .